From: Rainer Schottlaender[SMTP:RAINER.SCHOTTLAENDER@WEB.DE]

Sent: Tuesday, October 18, 2011 2:49:49 AM

To: BRC

Subject: Washington, DC Public Meeting Agenda and Conference Call Information

The BRC draft report suppresses this message to the American People and it's President:

MILLIONENJAHRESICHER, weltweit neu und technisch machbar ist die Endlagerung jedes einzelnen radioaktiven Atoms und jedes einzelnen Atommüll-Fasses aus Asse, Gorleben, Yucca Mountain oder sonstwo

TIEF IM ERDMAGMA.

Dear Mr. President Barack Obama:

As directed by your Memorandum for the Secretary of Energy dated January 29, 2010 you will get soon from the Blue Ribbon Commission on America's Nuclear Future - www.brc.gov – this recommendation:

"The United States should proceed expeditiously to develop one or more permanent deep geological facilities for the safe disposal of high-level nuclear waste. Permanent disposal is needed under all reasonably foreseeable scenarios. Geologic disposal in a mined repository is the most promising and technically accepted option available for safely isolating high-level nuclear wastes for very long periods of time..."

- ... if you ignore the earthquake risk
- ... if you ignore the groundwater risk
- ... if you ignore that in case of a volcanic eruption this radioactive waste could enter biosphere.
- ... if you ignore the same foreseeable national and international political stress as in Gorleben and Yucca Mountain

You, Mr. President and The People of the United States should not follow BRC's SECOND BEST advise.

My idea to dispose Nation's nuclear waste NOT some km deep in a "mined repository" BUT some hundred km deep in the earth magma is feasible and SAFE FOR MILLIONS OF YEARS.

contact/more info/comments through http://www.schottie.de/?p=1736

PI Nr. 8 of x ...first published on www.schottie.de June 26, 2011

Please support this press campaign

Please forward this EMail / link http://www.schottie.de/?p=2671

http://en.wikipedia.org/wiki/Continental_drift

http://de.wikipedia.org/wiki/Kontinentaldrift

There where you are right now the continental drift has a max speed of 10 cm/year = 100 kilometers in 1 million years.

Vice versa:

If a barrel of radioactive waste is buried 100 km deep in the earth magma it needs about 1 mio years to reach the lower side of the earth's crust.

It is not utopic to bury USA's and world's millions of barrels rad-waste 100 km deep in the earth magma.

To do this challenging job it is "only" necessary to reach the http://en.wikipedia.org/wiki/Mohorovi%C4%8Di%C4%87 discontinuity

Because a density-8-barrel rad-waste sinks under its own weight in the density-3-magma down towards geocenter like a stone in water.

There are many options where and how to reach the Moho.

Please study my about 50 EMails published by www.brc.gov click library click comments March 2010, June, July, ...Dec, Jan 2011, ...June 2011.

Please act and contact me

With best regards

Rainer Schottlaender, Dipl.-Phys.

You can find on www.brc.gov a DRAFT DISPOSAL REPORT On page 22 : OTHER DISPOSAL CONCEPTS.

I agree with BRC's arguments in these 4 points.

I also agree that Finlands mined repository is a good solution for some ten years.

I hope some of the some hundred receipients of this Email will ask BRC, Lee Hamilton, Tim Frazier, John Kotek and Mary Woollen, Secretary Dr. Steven Chu and DOE:

Why you do not mention with one single word Schottlaender's idea/workplan to dispose Nation's nuclear waste NOT some km deep in a "mined repository" BUT some hundred km deep in the earth magma?

Von: BRC < CommissionDFO@Nuclear.Energy.Gov >

Gesendet: 17.10.2011 15:58:18

An: BRC < commissionDFO@Nuclear.Energy.Gov>

Betreff: Washington, DC Public Meeting Agenda and Conference Call Information

Good Morning,

The agenda for the public meeting in Washington, DC on October 20, 2011 and the conference call information for that meeting are attached.

If you are planning to attend the meeting in person, please pre-register at http://brc-dc.eventbrite.com/.

Thank you for your continued interest in the Commission and have a good weekend. If you no longer wish to receive emails from the Commission, please respond with "unsubscribe" in the subject line.

Thanks again and have a good day,

Tim

Timothy A. Frazier

Designated Federal Officer
Blue Ribbon Commission on America's Nuclear Future
U.S. Department of Energy Washington, DC

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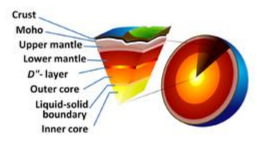
Disposal Pipe for Nation's nuclear waste

Publiziert 10. April 2011 | Von schotti | Bearbeiten

Eine neuentdecktes, m-i-l-l-i-o-n-e-n-jahresicheres Endlager für Atommüll:

Heute nacht veröffentlicht auf www.brc.gov

I keep on thinking about the best way how to drill a 20 kilometer deep hole....



Weitere Informationen hier:

http://www.schottie.de/?p=3619

http://www.facebook.com/pages/The-Keyhole-Experiment/225220840860626 http://www.schottie.de/?p=2800

SMS schreiben mit WEB.DE FreeMail - einfach, schnell und kostenguenstig. Jetzt gleich testen! http://f.web.de/?mc=021192